Appl. No. 10/803,355 Supplemental Amdt. Dated 05/19/05

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Canceled)
- (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- (Previously Amended)A vehicle chocking system comprising:
- a control panel positionable within a vehicle and for remotely operating said chocking system;
- a housing having a slot formed therein and including a motor disposed therein and electrically connected to said control panel, said motor including a threaded shaft selectively movable between retracted and expanded positions;
- a chock arm having top and bottom end portions with said top end portion being pivotally connected to said motor, said chock arm being movable between operating and non-operating positions as said threaded shaft is expanded and retracted respectively;
- a tire chock connected to said chock arm and being engageable with a vehicle tire for preventing same from rotating in a predetermined direction;
- a plurality of collars securable to each other and having an arcuate portion formed substantially medially thereof respectively, said plurality of collars being

engageable about a vehicle axle for assisting to maintain the vehicle axle at a non-rotating position, one of said plurality of collars being securable to said housing; and a power source for supplying power to said system;

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said chock arm further comprising an elongated pin connected thereto and extending outwardly therefrom, said tire chock having a slot formed therein and for receiving said pin so that said tire chock can be engaged and disengaged with a vehicle tire.

- 10. (Original)The chocking system of claim 9, wherein said tire chock further has a bottom surface and comprises a rubber pad attached thereto for providing resistive force against a ground surface.
- 11. (Original)The chocking system of claim 9, wherein said tire chock further comprises a serrated surface engageable with a vehicle tire and for maintaining surface contact therewith.
- 12. (Original)The chocking system of claim 9, wherein said tire chock has a longitudinal length extending substantially across a width of a vehicle tire.
- 13. (Original)The chocking system of claim 9, wherein said chock arm is formed to be non-linear so that said chock arm will extend outwardly and downwardly from said housing.
- 14. (Original)The chocking system of claim 9, wherein said housing has a front portion with said slot being formed thereat.
- 15. (Original)The chocking system of claim 9, wherein said housing has a rear portion with said slot being formed thereat.
  - 16. (Canceled)

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- 17. (Canceled)
- 18. (Canceled)
- 19. (Canceled)
- 20. (Canceled)